

Glacier25 230 V / 50 Hz

SELF-CONTAINED ICE MACHINE

FEATURES

PRODUCES SOLID GOURMET CRYSTAL CLEAR ICE CUBES

THE SMALLEST MACHINE IN THE RANGE IS IDEAL FOR **BUSINESSES WITH SPACE LIMITATION**

A3S: ANTI-SCALE SPRAY SYSTEM. THE PATENTED SPRAY SYSTEM WITH FLEXIBLE NOZZLES AVOIDS LIMESCALE **DEPOSITS WITH SMALL VIBRATIONS**

ELECTRONIC CONTROL THAT ENHANCES THE PERFORMANCE OF THE MACHINE AND ALLOWS IT TO **ADAPT TO EXTREME CLIMATES**

"NEVER STOP" MOTOR PUMP DESIGN WITHOUT SEALS PREVENTS DETERIORATION IN HARD WATER

THE DISAPPEARING DOOR REDUCES THE FOOTPRINT OF THE MACHINE AND AVOIDS ACCIDENTS

ON/OFF LIGHTED ROCKER SWITCH

AISI 304 STAINLESS STEEL FRAME

TROPICALIZED MACHINES (T CLASS) / LEVELING FEET RAISE THE MACHINES 6 MM ABOVE FLOOR

NATURAL GAS R290 WITH VERY LOW GLOBAL WARMING POTENTIAL WHICH ALSO REDUCES THE ENERGY CONSUMPTION

AN ANTI-LIMESCALE FILTER IS ADVISED IN HARD WATER **AREAS (WATER HARDNESS OVER 30 °FH)**









	Kg 24 H L	10°C 10°C (Kg)	21°C 15°C (Kg)	STOCK COS (Kg)	(mm)	(mm)	
GLACIER25 A		25	23	6	Width 350 Depth 475	Width 430 Depth 540	
GLACIER25 W	*	23	21		Height 595*	Height 720	36 mm (W) x 26 mm (D) x 23 mm (H) Average dimensions
		•	•		* WITH LEGS 601		•

ACCESSORIES





WATER INLET FILTER GASKET



WATER INLET HOSE



OUTLET HOSE



SMALL











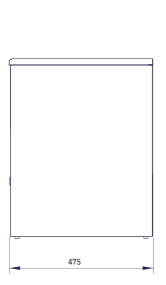


PARTICLE FILTER

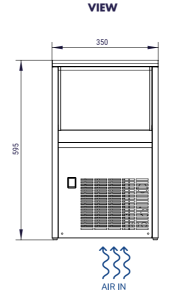
CLEANER

C4 WATER SOFTENER

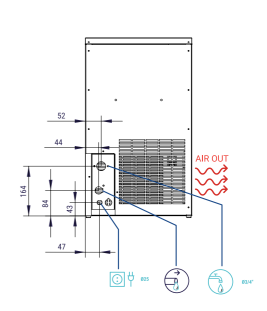
GLACIER25



RIGHT SIDE VIEW



FRONTAL



REAR VIEW

* All measurements in mm.

OPERATING CONDITIONS

PRODUCTION 50Hz





5°C/43°C



5°C/35°C



1 bar/6 bar



18 Ice cubes/cycle



MODELS	□ +°°.	ASHRAE CONDITIONS		4			\$			HEAT REJECTED				
	S-°°	(W) (E	BTu/h)	(W) 43°C	(n.)	(mm2)	FUSE	(Kwh)	(l/h)	(W)	(BTu/h)	(Kg)	(Kg)	(m3)
GLACIER25 A	(8)	862 2	2.941	260	3	1,5	10	28,2	3,6	538	1.836	32	36	0,17
GLACIER25 W	≈	862 2	2.941	260	3	1,5	10	24	23,5	538	1.836	32	36	0,17



Clear Cool

Trading division of The Rudd Group Hawthorn House, Brunswick Ind Estate Newcastle, NE13 7BA TEL: 0800 7311 026 sales@clear-cool.co.uk www.clear-cool.co.uk





